From:
 R6HarveyRICT

 To:
 R6HarveyInfo

 Subject:
 FW: Harvey ASPECT

Date: Thursday, September 21, 2017 10:05:57 AM

From: Price, Lisa

Sent: Thursday, September 21, 2017 10:05:56 AM (UTC-06:00) Central Time (US & Canada)

To: Kudarauskas, Paul

Cc: Rauscher, Jon; R6HarveyRICT; Price, Lisa

Subject: Harvey ASPECT

Kuda,

As a follow-up to our conversation ...finish the Hurricane Harvey report that was started (using the draft that was created up until 9/6/17) with appropriate "what this means" language; include the "how to interpret" as a section within the report; create as a pdf the instruction sheet for using NLink as a separate document; put data points in the NLink for Google Earth.

So deliverables are:

Report Instructions NLink

Delivered the news as to ETA. Jon Rauscher will be your official POC on this going forward, as I am returning to my regular duties.

Much appreciated!

Lisa Marie Price Deputy Director Multimedia Division US EPA Region 6 214 665 6744

From: Kudarauskas, Paul

Sent: Wednesday, September 20, 2017 5:02 PM

To: Price, Lisa < Price.Lisa@epa.gov> **Subject:** Re: How to interpret ASPECT

Sounds good!

K

Paul G. Kudarauskas, "Kuda" Chief, Field Operations Branch CBRN Consequence Management Advisory Division Office of Emergency Management

United States Environmental Protection Agency Mobile: 202-344-5382 Office: 202-564-2415

On Sep 20, 2017, at 5:16 PM, Price, Lisa < Price.Lisa@epa.gov > wrote:

Proceed per our conversation...finish the report that was started with appropriate "what this means" language; include the how to interpret as an attachment; put data points in the NLink for Google Earth.

I haven't gotten the thumbs up from management but think it is the only way to proceed.

Thanks, Kuda! I'll officially confirm all with you tomorrow.

Lisa Marie Price Deputy Director Multimedia Division US EPA Region 6 214 665 6744

From: Kudarauskas, Paul

Sent: Wednesday, September 20, 2017 3:25 PM

To: Price, Lisa < Price, Lisa@epa.gov Subject: FW: How to interpret ASPECT

Paul G. Kudarauskas, "Kuda" Field Operations Branch CBRN CMAD

From: Cardarelli, John

Sent: Saturday, September 09, 2017 10:09 AM **To:** Kudarauskas, Paul < <u>Kudarauskas.Paul@epa.gov</u>> **Cc:** Thomas, Mark J. < <u>Thomas.Markj@epa.gov</u>>

Subject: How to interpret ASPECT

Please note that we were instructed to only report compounds that are highlighted in green (where the ASPECT LOD is below the short-term AMCV). This seemed odd to us because our LOD for the yellow highlighted compounds are higher than the State AMCV values and should be an indication of potentially bigger problem. I think Chris is catching on to this.

John Cardarelli II
CAPT Public Health Service
Health Physicist
Environmental Protection Agency
CBRN Consequence Management Advisory Division
4900 Olympic Blvd
Erlanger, KY 41018
859-594-6529 w